

a control section for controlling said first and second display processing sections so as to always display a screen processed by one of said first and second display processing sections;

wherein when said control section is instructed to display a screen in accordance with said first GUI while displaying a screen in accordance with said second GUI, said control section terminates the performance of graphic display processing by said second display processing section.

2. (Twice Amended) The receiver according to claim 1, wherein

said first display processing section executes said graphic display processing in accordance with said first GUI in response to a channel selection made by a user.

3. (Twice Amended) The receiver according to claim 1, wherein

said first display processing section executes said graphic display processing in accordance with said first GUI in response to a channel information display order made by a user.

4. (Twice Amended) The receiver according to claim 1, wherein

when said control section detects a condition of the receiver, said control section controls said first and second display processing sections so that only said first display processing section executes said graphic display processing.

5. (Twice Amended) The receiver according to claim 2, wherein,

when said control signal is included in said selected channel, after a prescribed time passes, said second display

processing section executes graphic display processing in accordance with said second GUI based on said control signal in place of said graphic display processing by said first display processing section.

B1
Amended

6. (Twice Amended) The receiver according to claim 1, wherein, when a channel selection is received while said second display processing section performs graphic display processing, said second display processing section performs graphic display processing of information relating to said selected channel.

B2
Amended

8. (Twice Amended) The receiver according to claim 1, wherein, at a time power to the receiver is turned on, said first display processing section executes graphic display processing of information relating to a selected channel.

9. (Twice Amended) The receiver according to claim 8, wherein, when said control signal is included in said selected channel, said second display processing section subsequently executes graphic display processing based on said control signal in place of said graphic display processing by said first display processing section.

10. (Twice Amended) The receiver according to claim 1, wherein, when a channel information display order is received while said second display processing section performs graphic display processing, said first display processing section executes graphic display processing corresponding to said channel information display order in place of said graphic display processing by said second display processing section.

B3
Amended

13. (Twice Amended) The receiver according to claim 1, wherein, when a condition is detected while said second display

processing section performs graphic display processing, said first display processing section executes graphic display processing corresponding to said detected condition in place of said graphic display processing by said second display processing section.

14. (Twice Amended) A method of controlling a graphic display for a receiver, comprising:

providing a first graphic display in accordance with a first graphic user interface (GUI) based on a program stored in a memory;

receiving a signal for a channel, said signal including a control signal;

providing a second graphic display in accordance with a second GUI based on said control signal; and

controlling a display such that one of said first and second graphic displays is always displayed;

wherein when said controlling step decides to display said first graphics display while said second graphics display is currently displayed, said controlling step terminates said step of providing said second graphics display.

15. (Twice Amended) The method of controlling a graphic display according to claim 14, further comprising:

receiving a channel selection from a user; and wherein said step of providing said first graphic display is performed in response to said received channel selection.

16. (Twice Amended) The method of controlling a graphic display according to claim 14, further comprising:

receiving a channel information display order from a user; and wherein said step of providing said first graphic display is performed in response to said received channel information

display order.

17. (Twice Amended) The method of controlling a graphic display according to claim 14, further comprising:
detecting a condition of said receiver; and
wherein said step of providing said first graphic display is performed in response to said detected condition.

18. (Twice Amended) The method of controlling a graphic display according to claim 15, further comprising:

detecting whether said selected channel includes said control signal; and

*B3
could*
wherein, if said control signal is detected, said controlling step provides said second graphic display based on said control signal in place of said first graphic display after a prescribed time passes.

19. (Twice Amended) The method of controlling a graphic display according to claim 14, wherein,

when a channel selection is received when displaying said second graphic display, said step of providing said second graphic display includes processing information relating to said selected channel.

21. (Twice Amended) The method of controlling a graphic display according to claim 14, wherein,

*B4
mt*
at a time of turning power on to the receiver, said step of providing said first graphic display includes processing information relating to a selected channel.

22. (Twice Amended) The method of controlling a graphic display according to claim 21, wherein,

when said control signal is included in said selected

channel while displaying said first graphic display, said subsequently displays said second graphic display based on said control signal in place of said first graphic display.

23. (Twice Amended) The method of controlling a graphic display according to claim 14, wherein,

*B5
cancel*
when a channel information display order is received while displaying said second graphic display, said controlling step displays said first graphic display corresponding to said channel information display order in place of said second graphic display.

26. (Twice Amended) The method of controlling a graphic display according to claim 14, wherein,

B5
when a condition is detected while displaying said second graphic display, said controlling step displays said first graphic display corresponding to said detected condition in place of said second graphic display.

Please cancel claims 7 and 20.